1/16



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

February 26, 2013

Fleischmann's Vinegar Company, Inc. 12604 Hiddencreek Way Cerritos, California 90703

Subject: Notification to add non-refillable container handling directions; change Primary

Brand Name, and delete Imperial Gallons from Net Contents Statements per

PR Notice 98-10.

Product Brand Name: Fleischmann's Vinegar Weed Control.

Alternate Brand Name: Vinagreen.

EPA Reg. No: 85208-1.

Your Submission dated February 14, 2013.

Dear Mr. Sylvain Norton:

The Biopesticides and Pollution Prevention Division is in receipt of your application for Notification under Pesticide Registration Notice (PRN) 98-10 dated above. A screen of this request has been conducted for its applicability under PRN 98-10, and it has been determined that the actions requested fall within the scope of this Notice. Our records have been duly noted, and the label submitted with this application has been stamped "Notification Accepted" and will be placed accordingly in our records.

Three (3) copies of final printed labeling must be submitted to the Agency before your product as modified, may be sold or distributed [PR Notice 82-2 and 40 CFR 156.10(a) (6)].

If you have any questions regarding this action, you may contact Mr. Sylvester George at (703) 603-0688 or via e-mail at george.sylvester@epa.gov.

Sincerely,

Linda A. Hollis

Linda A. Hollis, Chief Biochemical Pesticide Branch Biopesticides and Pollution Prevention Division (7511P)

Form Approved. OMB No. 2070-0060. Approval expires 05-31-98 Please read instructions on reverse before completing form. OPP Identifier Number Registration United States **⊕EPA Environmental Protection Agency** Amendment Notification Washington DC 20460 Other Application for Pesticide - Section I 2. EPA Product Manager 1. Company/Product Number 3. Proposed Classification 85208-1 Linda Hollis Restricted None PM# 4. Company/Product (Name) Fleischmann's Vinegar Weed Control 5. Name and Address of Applicant (Include ZIP Code) 6. Expedited Review. In accordance with FIFRA Section 3(c)(3) Fleischmann's Vinegar Company, Inc. (b)(i), my product is similar or identical in composition and labeling 12604 Hiddencreek Way Notification Accepted Cerritos, CA 90703 EPA Reg. No. Check if this is a new address Product Name Section - II ≀e<u>view**er:**</u> Amendment - Explain below. Final printed labels in response to Agency letter dated "Me Too" Application. Resubmission in response to Agency letter dated Notification - Explain below. Other - Explain below. **Explanation:** Use additional page(s) if necessary. (For section I and Section II.) Notification to 1) add nonrefillable containers to the container handling directions, 2) change primary brand name to Vinagreen and change the "Fleischmann's Vinegar Weed Control" primary brand name to an alternate brand name, and 3) delete "45 IMPERIAL GALLONS" from the net contents statement. Please see Attachment 1. Section - III 1. Material This Product Will Be Packaged In: Child-Resistant Packaging 2. Type of Container Unit Packaging Water Soluble Packaging Yes* Yes Yes Plastic Νo No No Glass Paper If "Yes" If "Yes" * Certification must No. per No. per Other (Specify) Unit Packaging wgt Package wgt container container be submitted 3. Location of Net Contents Information Location of Label Directions 4. Size(s) Retail Container On Label Label Container On Labeling accompanying product Lithograph 6. Manner in Which Label is Affixed to Product Other Paper glued Stenciled Section - IV 1. Contact Point (Complete items directly below for Identification of individual to be contacted, if necessary, to process this application.) Telephone No. (Include Area Code) Name Sylvain Norton, Ph.D. VP Technology & Regulatory (562) 404-4138 e c e c c 6 6. Date Application Certification I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete, c Received $_{\rm e}$ $_{\rm e}$ I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or (Stamped) both under applicable law. 3. Title 2. Signature VP Technology & Regulatory 5. Date 4. Typed Name 2/14/2013 Sylvain Norton

Fleischmann's Vinegar

Fleischmann's Vinegar Company, Inc.

12604 Hiddencreek Way, Cerritos, CA 90703 Phone: (562) 404-4564 - Fax: (562) 404-0738 http://www.FleischmannsVinegar.com

February 14, 2013

Document Processing Desk (NOTIF)
Office of Pesticide Programs
U.S. Environmental Protection Agency
One Potomac Yard Room S-4900
2777 S. Crystal Drive
Arlington, VA 22202

Notification to Add Nonrefillable Containing Labeling, Change Primary Brand Name, and Delete Imperial Gallons from Net Contents Statement

Fleischmann's Vinegar Weed Control (current primary brand name being changed to Vinagreen in this notification)

EPA Reg. No. 85208-1

Please note that this submission completely replaces one similar to it that we submitted last week where our cover letter was dated February 6, 2013. Please use this submission instead of that one. Please discard the February 6, 2013 submission, as the labeling used in that one had one error on it (we had included the WSDA logo and have since learned EPA does not permit that logo on EPA labels).

With the enclosed submission, Fleischmann's is adding by notification to the label of this product an alternative container handling paragraph for nonrefillable containers. This product is currently registered with only the refillable containers version of the container handling directions, but now Fleischmann's has a need for both versions depending on its marketing needs. Additionally, by notification, Fleischmann's is changing the primary brand name to Vinagreen and is deleting the imperial gallons statement in the net contents statement.

Enclosed is EPA Form 8570-1 for this Notification which includes Attachment 1 giving the required affirmation statements associated with PR Notices 98-10 and 2007-4. Also enclosed is a copy of the current label for this product, with the alternative container handling paragraphs highlighted, the primary brand name change highlighted, and the deletion of "45 IMPERIAL GALLONS" highlighted. In addition we have enclosed for your convenience a clean un-highlighted version of the label.

If you have any questions or if you need any further information, please call me at (562) 404-4138 as questions arise.

Sincerely,

Sylvain Norton

VP Technology & Regulatory

ce: Richard L. Conn, Conn & Smith, Inc.



February 15, 2013

Document Processing Desk (NOTIF)
Office of Pesticide Programs
U.S. Environmental Protection Agency
One Potomac Yard Room S-4900
2777 S. Crystal Drive
Arlington, VA 22202

ADDITIONAL PAGE FOR:

Notification to Add Nonrefillable Containing Labeling, Change Primary Brand Name, and Delete Imperial Gallons from Net Contents Statement

Fleischmann's Vinegar Weed Control (current primary brand name being changed to Vinagreen in this notification)

EPA Reg. No. 85208-1

On behalf of Fleischmann's Vinegar Company, Inc., for whom I serve as consultant representative, please add the enclosed "ATTACHMENT 1" to the EPA Form 8570-1 that was part of the Fleischmann's notification submission dated February 14, 2013. I neglected to include that page in the submission that I personally delivered to EPA earlier today.

If you have any questions or if you need any further information, please call me at (703) 339-4199 as questions arise.

Sincerely,

Richard L. Conn

President

(Consultant Representative to Fleischmann's Vinegar Company, Inc.)

cc: Sylvain Norton, Fleischmann's Vinegar Company, Inc.

Date: Feb 26, 2013
Reviewer: Sylvester George

Notification Labeling WITH CHANGES HIGHLIGHTED for EPA Reg. No. 85208-1 Submitted February 14, 2013 Page 1 of 12

eischmann's *Vinegar*

WEED CONTROL

[Alternative brand names are shown within brackets below:]

[VINAGREEN]

[Fleischmann's Vinegar WEED CONTROL]

[VINAGREEN VINEGAR WEED CONTROL]

[VINAGREEN NON-SYNTHETIC VINEGAR WEED CONTROL]

[VINAGREEN VINEGAR WEED CONTROL (FROM AGRICULTURAL ORIGIN)]

[VINWEED VINEGAR WEED CONTROL]

[VINWEED NON-SYNTHETIC VINEGAR WEED CONTROL]

[VINWEED VINEGAR WEED CONTROL (FROM AGRICULTURAL ORIGIN)]

[VINISH VINEGAR WEED CONTROL]

[VINISH NON-SYNTHETIC VINEGAR WEED CONTROL]

[VINISH VINEGAR WEED CONTROL (FROM AGRICULTURAL ORIGIN)]

[INVINCIBLE VINEGAR WEED CONTROL]

[INVINCIBLE NON-SYNTHETIC VINEGAR WEED CONTROL]

[INVINCIBLE VINEGAR WEED CONTROL (FROM AGRICULTURAL ORIGIN)]

[VINVICIDE VINEGAR WEED CONTROL]

[VINVICIDE NON-SYNTHETIC VINEGAR WEED CONTROL]

[VINVICIDE VINEGAR WEED CONTROL (FROM AGRICULTURAL ORIGIN)]

[TERVINATE VINEGAR WEED CONTROL]

[TERVINATE NON-SYNTHETIC VINEGAR WEED CONTROL]

[TERVINATE VINEGAR WEED CONTROL (FROM AGRICULTURAL ORIGIN)]

[VINQUISH VINEGAR WEED CONTROL]

[VINQUISH NON-SYNTHETIC VINEGAR WEED CONTROL]

[VINQUISH VINEGAR WEED CONTROL (FROM AGRICULTURAL ORIGIN)]

[KILGAR VINEGAR WEED CONTROL]

[KILGAR NON-SYNTHETIC VINEGAR WEED CONTROL]

[KILGAR VINEGAR WEED CONTROL (FROM AGRICULTURAL ORIGIN)]

[STRONGAR VINEGAR WEED CONTROL]

[STRONGAR NON-SYNTHETIC VINEGAR WEED CONTROL]

[STRONGAR VINEGAR WEED CONTROL (FROM AGRICULTURAL ORIGIN)]

A Horticultural Vinegar Biopesticide - for Non-Selective Control of Herbaceous Broadleaf Weeds and Weed Grasses which Surround Food crops, Non-food crops and Formatted: Font: (Default) Times New Roman

1215



Notification Labeling WITH CHANGES HIGHLIGHTED for EPA Reg. No. 85208-1 Submitted February 14, 2013 Page 2 of 12

Non-production Agricultural, Farmstead, Right-of-Way, and Institutional Land Sites

For Organic Production

Active Ingredient:		
Acetic Acid	20.0%*	
Other Ingredients	80.0%	
Total	100.0%	
*Equivalent to 200 grain vinegar by titration		

Notification Labeling WITH CHANGES HIGHLIGHTED for EPA Reg. No. 85208-1 Submitted February 14, 2013 Page 3 of 12

KEEP OUT OF REACH OF CHILDREN

DANGER – PELIGRO

Si usted no etiquets, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

See label side panels for additional precautionary statements.

FIRST AID

IF IN EYES: Hold eyelids open and flush with a steady, gentle stream of water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for advice.

IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for further treatment advice.

IF SWALLOWED: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by poison control center or doctor. Do not give anything by mouth to an unconscious person.

IF INHALED: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth to mouth, if possible. Call a poison control center or doctor for further treatment advice.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-858-7378 for emergency medical treatment.

Manufactured by: Fleischmann's Vinegar Company, Inc. 12604 Hiddencreek Way, Ste. A, Cerritos, CA 90703, USA - (800) 443-1067

NON RETURNABLE DRUM - DO NOT LAY DOWN OR ROLL DRUM

55 US GALLONS - 45 IMPERIAL GALLONS -208 LITERS NET WEIGHT 470 LBS / 213 KG

	egistration No. 85208-1 UCT # 0165550016302	Lot #:		
EPA Establishment No: 85208-		-001		

FLEISCHMANN'S is used under license from AB Mauri Foods Inc. in the United States and in Canada



Notification Labeling WITH CHANGES HIGHLIGHTED for EPA Reg. No. 85208-1 Submitted February 14, 2013 Page 4 of 12

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals DANGER

Corrosive - causes irreversible eye damage. Wear goggles or face shield when handling. Harmful if absorbed through skin. Harmful if swallowed. Do not get in eyes, on skin, or on clothing. In case of contact, immediately flush eyes or skin with plenty of water. Get medical attention if irritation persists. Wash thoroughly with soap and water after handling. Wear personal protection equipment when handling and/or applying.

PERSONAL PROTECTION EQUIPMENT (PPE): Applicators and other handlers must wear appropriate protective eyewear, such as face shield or goggles and face mask (with MSHA/NIOSH approval number prefix such as N95, R-95, or P-95), long sleeved shirt and long pants, waterproof gloves and shoes plus socks.

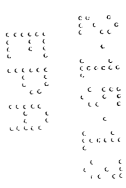
USER SAFETY REQUIREMENTS: Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions exist for PPE, use detergent and hot water. Keep and wash PPE separately from other laundry.

USER SAFETY RECOMMENDATIONS: Users should:

- · Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.
- Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

Environmental Hazards:

- This pesticide is toxic to birds exposed to spray drift, direct treatment or residues on crops or weeds. Do not apply this product or allow to drift to crops or weeds if birds are actively visiting the treatment area.
- This pesticide is toxic to fish and aquatic invertebrates.
- For terrestrial use only. Do not apply directly to water.



Notification Labeling WITH CHANGES HIGHLIGHTED for EPA Reg. No. 85208-1 Submitted February 14, 2013 Page 5 of 12

DIRECTIONS FOR USE:

Endangered Species Protection Requirements: This product may have effects on endangered species. When using this product, you must follow the measures contained in the Endangered Species Protection Bulletin for the county in which you are applying the product. To obtain Bulletins, no more than six months before using this product, consult http://www.epa.gov/espp/ or call 1-800-447-3813. You must use the Bulletin valid for the month in which you will apply the product.

It is a violation of federal law to use this product in a manner inconsistent with its labeling. Read the entire label before using. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the State or Tribal agency responsible for pesticide regulation.

Avoid application to reactive metals such as aluminum, tin, iron or items such as fencing or lawn furniture in order to prevent staining, mottling, or otherwise interfering with finished metal surfaces. In case of contact, rinse the sprayed surfaces with water.

Avoid repeated applications on concrete, since this product, as all other acids may result in etching of cement.

Notification Labeling WITH CHANGES HIGHLIGHTED for EPA Reg. No. 85208-1 Submitted February 14, 2013 Page 6 of 12

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard., 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted entry interval (REI). The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry to treated areas during the restricted entry interval (REI) of 48 hours.

PPE required for early entry to treated areas (that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water) is:

- · Coveralls
- · Waterproof gloves
- · Shoes plus socks

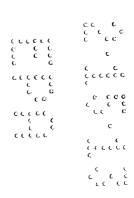
NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are NOT Within the scope of the Worker Protection Standard (WPS) for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries or greenhouses.

Do not enter or allow worker entry into treated areas during the restricted-entry interval (REI) of 48 hours.

Keep unprotected persons out of the treated areas until spray has dried.

Fleischmann's Vinegar-Weed ControlVinagreen is a quick-acting, non-selective contact herbicide containing an organic acid for which the residues degrade promptly in the soil. Foliar contact results in rapid desiccation and control of annual weeds and grasses, and top growth reduction of herbaceous perennial weeds and grasses (see table below). For control of established perennial weeds, retreatment may be necessary. Fleischmann's Vinegar-Weed ControlVinagreen may be applied up to and including the day of harvest.



Notification Labeling WITH CHANGES HIGHLIGHTED for EPA Reg. No. 85208-1 Submitted February 14, 2013 Page 7 of 12

TYPICAL WEEDS CONTROLLED

ANNUAL BROADLEAF WEEDS	PERENNIAL BROADLEAF WEEDS	PERENNIAL GRASSES AND SEDGE
Black medic Chickweed Black Nightshade Cinquefoil (rough) Common groundsel Hairy nightshade Lambsquarters Mustard spp. Oxalis spp. Pigweed spp. Ragweed spp. Shepherdspurse Smartweed (Ladysthumb) Velvetleaf Henbit	Amaranth, spp Canada thistle Cinquefoil (silvery) Dandelion Ground ivy Milkweed Plantain spp. Toadflax Tufted vetch Wild carrot Moss ANNUAL GRASSES Crabgrass Foxtail spp. Italian ryegrass Poa annua Barnyardgrass	Bluegrass Nutsedge Quackgrass Witchgrass LIVERWORTS* *For Liverworts, dilute this product at a rate of 1 gallon of this product to 2 gallons of water. For all other weeds, use full strength.

DO NOT SPRAY DIRECTLY ONTO FOOD CROPS

Use this product to control weeds that surround all food crops, nonfood crops (ornamentals) and non-production agricultural, farmstead, right-of-way, and institutional land sites. Use to control weeds in interstate freeways/highways, federal and state highways and city/county roads and walkways, railroad rights-of-way, tank farms, power stations and easements, and other rights-of way, industrial sites, and vacant lots. Suitable to keep down weeds on all botanical and private association ornamental gardens, kennels, dog runs, and other animal enclosures and walkways.

DRIFT MANAGEMENT

- Drift is the off site movement of spray away from the intended target. Managing drift is important for the protection of endangered species. In addition, this product is non-selective so it will severely injure or kill any crop plants or other plants it comes in contact with.
- Do not apply this product by aerial application.
- Do not apply when wind conditions favor movement of spray away from the site of application.
- When applying this product in a broadcast application utilize a hooded sprayer, shielded or other spray equipment that prevents the movement of spray away from the target.
- · Utilize nozzles that are designed to produce large spray droplets to reduce drift.

EARLY SEASON ANNUAL WEED CONTROL: Apply this product when weeds are small (3 to 5 leaf stage) and actively growing. Spray this product on unwanted weeds (vegetation) to the point of wetness. For best results spray in full sunshine at temperatures above 65 degrees Fahrenheit. Since dilution of this product will reduce effectiveness, do not dilute. Avoid spraying landscape plants, ornamentals and other desirable foliage as this product causes severe injury to desirable plants.



Notification Labeling WITH CHANGES HIGHLIGHTED for EPA Reg. No. 85208-1 Submitted February 14, 2013 Page 8 of 12

NOTE: ALL CONTACTED VEGETATION WILL BE AFFECTED. DO NOT ALLOW THIS PRODUCT TO COME IN CONTACT WITH DESIRABLE PLANTS. OVERSPRAY OR DRIFT WILL INJURE OR KILL CONTACTED VEGETATION INCLUDING ANY CROP PLANTS.

Turf and Ornamentals - Such as but not limited to woody ornamentals, potted crops, foliage plants, greenhouses, shadehouses, and any other plant production structure in which the product can be applied without contacting desirable plants. Applications to weeds in turf will kill surrounding turf.

Root and Tuber vegetables and Leaves of Root and Tuber Vegetables - Such as but not limited to carrot, potato, radish, sugar beet, turnip tops, garden beet leaves, sugar beet leaves. Do not broadcast within the growing crop. Apply only with shielded or hooded spray equipment to weeds growing between crop rows.

Bulb Vegetables - Such as but not limited to onion, green onion, shallots and garlic.

Leafy Vegetables - Such as but not limited to celery, head lettuce, leaf lettuce, spinach. Do not broadcast within the growing crop. Apply only with shielded or hooded spray equipment to weeds growing between crop rows.

Brassica vegetables - Cole crops - Such as but not limited to broccoli, cauliflower, cabbage. collard and mustard greens. Do not broadcast within the growing crop. Apply only with shielded or hooded spray equipment to weeds growing between crop rows.

Legume vegetables and leaves of legume vegetables - Such as but not limited to soybeans, peas, beans, guar and their leaves.

Fruiting Vegetables - Such as but not limited to tomato, bell pepper, chili pepper, eggplant and okra. Do not broadcast within the growing crop. Apply only with shielded or hooded spray equipment to weeds growing between crop rows.

Cucurbit Vegetables - Such as but not limited to cucumber, squash, cantaloupe, watermelon. Do not broadcast within the growing crop. Apply only with shielded or hooded spray equipment to weeds growing between crop rows.

Citrus Fruits - Such as but not limited to orange, grapefruit, lemon and lime. For all fruit crops spray must be directed under the crop canopy. Application equipment must be hooded or shielded. Any contact with the crop will cause crop injury.

Pome Fruit - Such as but not limited to apple and pear. For all fruit crops spray must be directed under the crop canopy. Application equipment must be hooded or shielded. Any contact with the crop will cause crop injury.

Stone fruit - Such as but not limited to cherry, peach, nectarine and plum. For all fruit crops spray must be directed under the crop canopy. Application equipment must be hooded or shielded. Any contact with the crop will cause crop injury. In crops where cultivation is possible, cultivate crop middles and reduce the sprayed area by directing the application to the uncultivated base of crop plants.

Berries and small fruit - Such as but not limited to strawberry, blackberry, raspberry, blueberry, cranberry, grapes, lingonberry, Saskatoon berry, kiwi fruit, and maypop. For all fruit crops spray must be directed under the crop canopy. Application equipment must be hooded or shielded. Any contact with the crop will cause crop injury. In crops where cultivation is possible, cultivate crop middles and reduce the



13/16

Notification Labeling WITH CHANGES HIGHLIGHTED for EPA Reg. No. 85208-1 Submitted February 14, 2013 Page 9 of 12

sprayed area by directing the application to the uncultivated base of crop plants.

Tree nuts - Such as but not limited to almond, pecan, pistachio, coconut, betel nut, cashew and walnut. For all nut crops spray must be directed under the crop canopy. Application equipment must be hooded or shielded. Any contact with the crop will cause crop injury.

Cereal grains and their straw or fodder - Such as but not limited to corn, rice, wheat, rye, barley, millet, sorghum, and amaranth. Do not apply to flooded rice. In corn or other crops where cultivation is possible, cultivate crop middles and reduce the sprayed area by directing the application to the uncultivated base of crop plants. Utilize shielded sprays to protect crop plants and reduce drift.

Forage crops - Grass and Non Grass Animal feeds- Such as but not limited to bermudagrass, fescue, bluegrass, clover, and alfalfa.

Herbs and Spices - Such as but not limited to basil, dill, chive, parsley, cilantro, celery seed, and dill seed. Do not broadcast within the growing crop. Apply only with shielded or hooded spray equipment to weeds growing between crop rows.

Oilseed crops - Such as but not limited to canola, sunflower, flax, rapeseed, mustard, guayule, and crambe. Do not spray broadcast within the growing crop. Apply only with shielded or hooded spray equipment to weeds growing between crop rows. In sunflower or other upright crops where cultivation is possible, cultivate crop middles and reduce the sprayed area by directing the application to the uncultivated base of crop plants.

Tropical fruit - Such as but not limited to avocado, guava, jujube, noni, mango, star fruit, sugar apple, papaya, Iychee, passion fruit, banana, date, olive, tamarind, and pineapple. For all fruit crops spray must be directed under the crop canopy. Application equipment must be hooded or shielded. Any contact with the crop will cause crop injury.

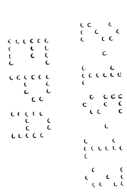
Medicinal crops - Such as but not limited to echinacea, St Johns wort, ginkgo, valerian, and ginseng. Do not broadcast within the growing crop. Apply only with shielded or hooded spray equipment to weeds growing between crop rows. In ginkgo or other upright crops where cultivation is possible, cultivate crop middles and reduce the sprayed area by directing the application to the uncultivated base of crop plants.

Mushrooms - Apply preplant only. Do not apply directly to mushroom beds.

Miscellaneous crops - Such as but not limited to aloe vera, Prickly pear cactus, sugar maple and sweet sorghum for syrup production, peanuts, sugarcane, artichoke, cotton, asparagus, kava kava, mint, hops, stevia, jojoba, hemp, tobacco, tea, and coffee.

FOR SPOT TREATMENT APPLICATION: Direct spray with a single nozzle or a hand-gun applicator to thoroughly wet undesirable weed foliage. Re-treatment of perennial weed growth may be required for control.

FOR BROADCAST SPRAY APPLICATIONS: For broadcast spray application to control weeds. Application types include pre-plant (prior to crop establishment), preharvest desiccation (to kill crop foliage prior to harvesting the crop) postharvest crop desiccation (remaining crop residues after crop has been harvested). Use 15 to 30 gallons of this product per acre. Thorough coverage is necessary to achieve desirable control. For dense weed populations and/or heavy foliage, use the higher spray volume to ensure



Notification Labeling WITH CHANGES HIGHLIGHTED for EPA Reg. No. 85208-1 Submitted February 14, 2013

Page 10 of 12

adequate coverage. Apply with flat fan nozzles and at sufficient pressure to achieve required coverage, but do not exceed a pressure 35 PSI. When applying this product in a broadcast application within a growing crop, utilize a hooded sprayer, shielded, or other spray equipment that prevents the movement of spray away from the target. For pre-plant burndown of young vegetation, use of wide angle nozzles (110 degrees or wider) spaced close together enable the boom to be positioned lower and closer to the spray target, reducing the potential for drift.

POST- DIRECTED (Row middles, shielded sprayer or hooded sprayer): For spray application to control weeds, apply 15 to 30 gallons of this product per acre. Thorough coverage is necessary to achieve desirable control. For dense and/or heavy weed populations, use the higher spray volume to ensure adequate coverage. Apply with flat fan nozzles and at the lowest pressure needed to achieve required coverage, but do not exceed 35 PSI. If treating along the side of crop plants, shielded or hooded sprayers must be used to avoid crop injury.

SPRAY EQUIPMENT:

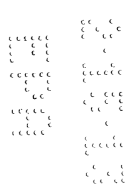
- Do not apply this product by aerial application.
- Do not apply when wind conditions favor movement of spray away from the site of application.
- When applying this product in a broadcast application utilize a hooded sprayer, shielded, or other spray equipment that prevents the movement of spray away from the target.
- Utilize nozzles that are designed to produce large spray droplets to reduce drift.
- Spray nozzles need to be plastic or 316 stainless steel as this product will eventually corrode any other metal.

FOR CONTROL OF LARGER ANNUALS AND BURNDOWN OF PERENNIAL WEED GROWTH: Larger annual weeds and perennials are more difficult to control and may require retreatment. Treat initially as recommended above and repeat if new growth of leaves appears. Thorough coverage of all weed foliage is necessary to achieve desirable control. To reduce the amount of product required to control well-established weed stands, mow to a height of 4-6 inches and remove cut vegetation before applying this product.

TIMING OF APPLICATIONS: Best results are achieved from applications to actively growing young weeds. Weeds that are mature, dormant, or hardened due to moisture stress are more tolerant of herbicide treatments. For best results spray in full sunshine at temperatures above 65°F. Only contacted vegetation will be affected.

DO NOT APPLY THIS PRODUCT THROUGH ANY TYPE OF IRRIGATION SYSTEM.

NOTE: ALL CONTACTED VEGETATION WILL BE AFFECTED. DO NOT ALLOW THIS PRODUCT TO COME IN CONTACT WITH DESIRABLE PLANTS. OVERSPRAY OR DRIFT WILL INJURE OR KILL CONTACTED VEGETATION INCLUDING ANY CROP PLANTS.



Notification Labeling WITH CHANGES HIGHLIGHTED for EPA Reg. No. 85208-1 Submitted February 14, 2013 Page 11 of 12

STORAGE AND DISPOSAL:

Do not contaminate water, food, or feed by storage and disposal.

PESTICIDE STORAGE: Keep from freezing. Store only in original tightly sealed container and out of reach of children.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

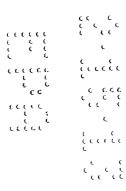
[Text in the following section for product in refillable containers:]

CONTAINER HANDLING: Refillable container. Refill this container with acetic acid only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal, empty the remaining contents from this container into application equipment. Fill the container about 10 percent full with water. Agitate vigorously or recirculate water with a pump for 2 minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two or more times.

[Alternative text in the following section for labels of product in nonrefillable containers]:

CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. Clean container promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times.

-----End of alternative text for Container Handling section-----



Notification Labeling WITH CHANGES HIGHLIGHTED for EPA Reg. No. 85208-1 Submitted February 14, 2013 Page 12 of 12

WARRANTY STATEMENT: To the extent required by law, Fleischmann's Vinegar Company, Inc. warrants that the product conforms to its chemical description and is reasonably fit for the purposes stated on the label only when used in accordance with the label directions. Fleischmann's Vinegar Company, Inc. makes no other express or implied warranties either of merchantability or fitness for a particular use and shall not be liable for misuse or conditions beyond its control, such as handling or storage.

Fleischmann's Vinegar Company, Inc., 12604 Hiddencreek Way, Cerritos, CA 90703